

FIG. 1

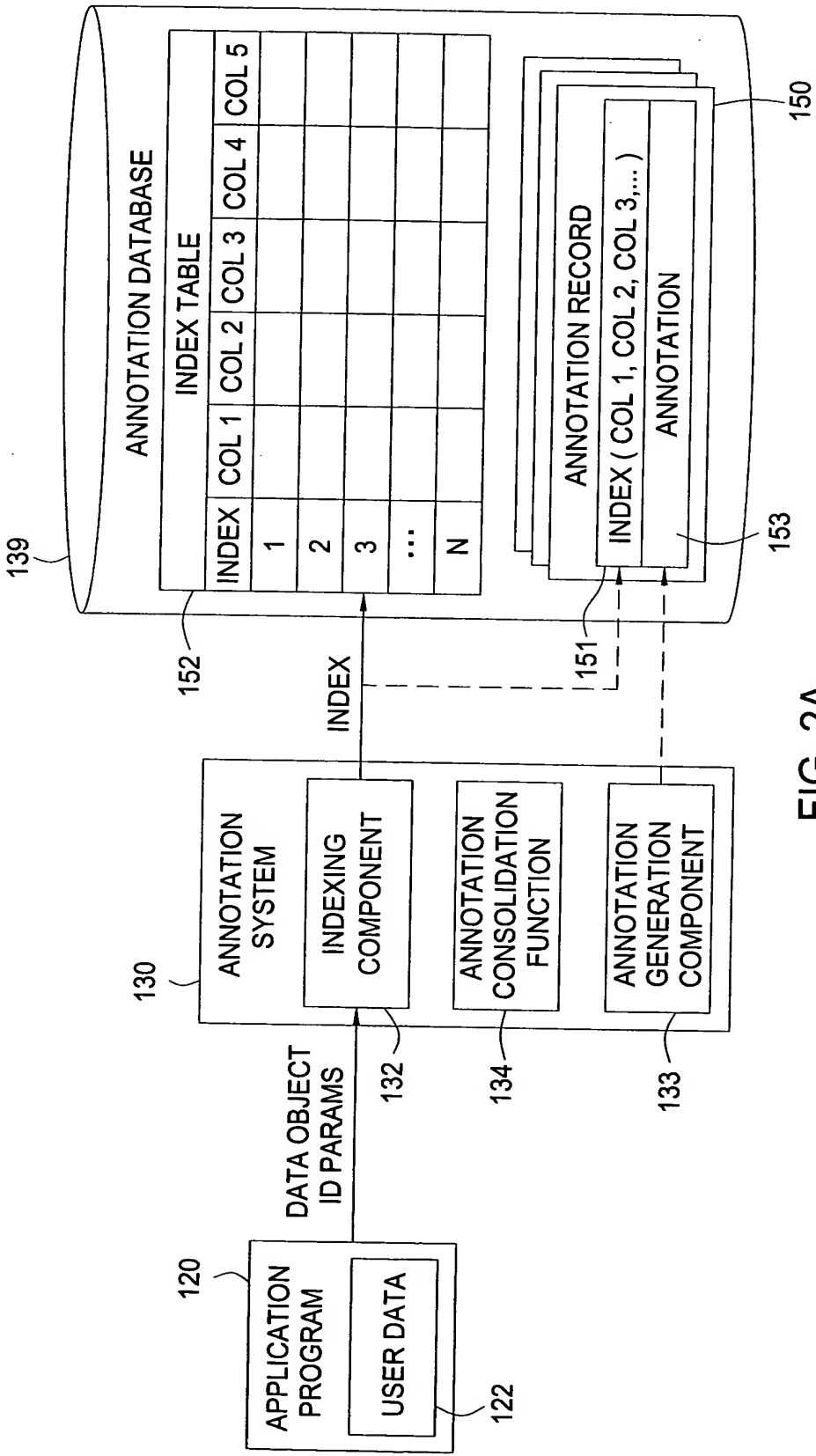


FIG. 2A

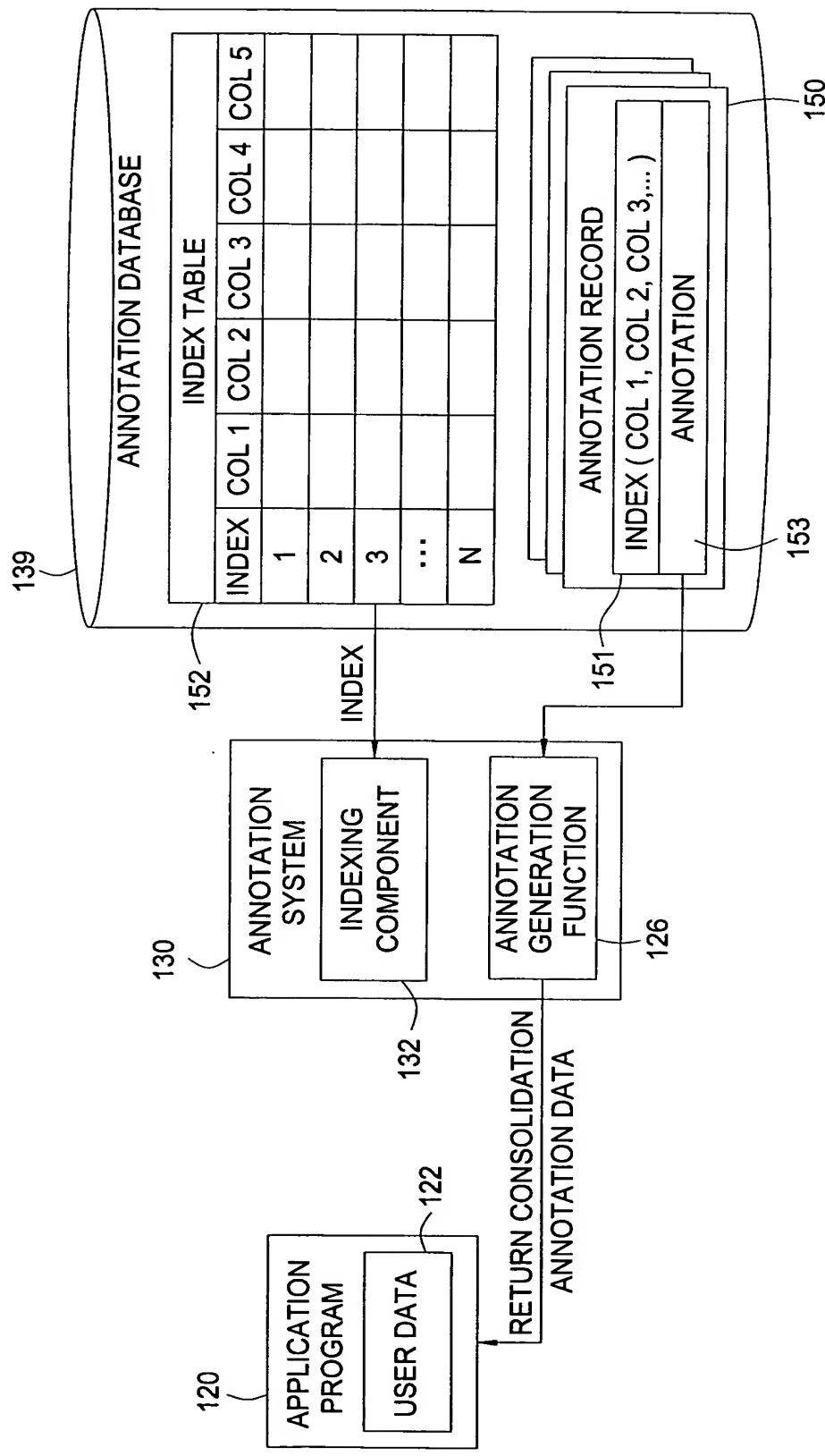


FIG. 2B

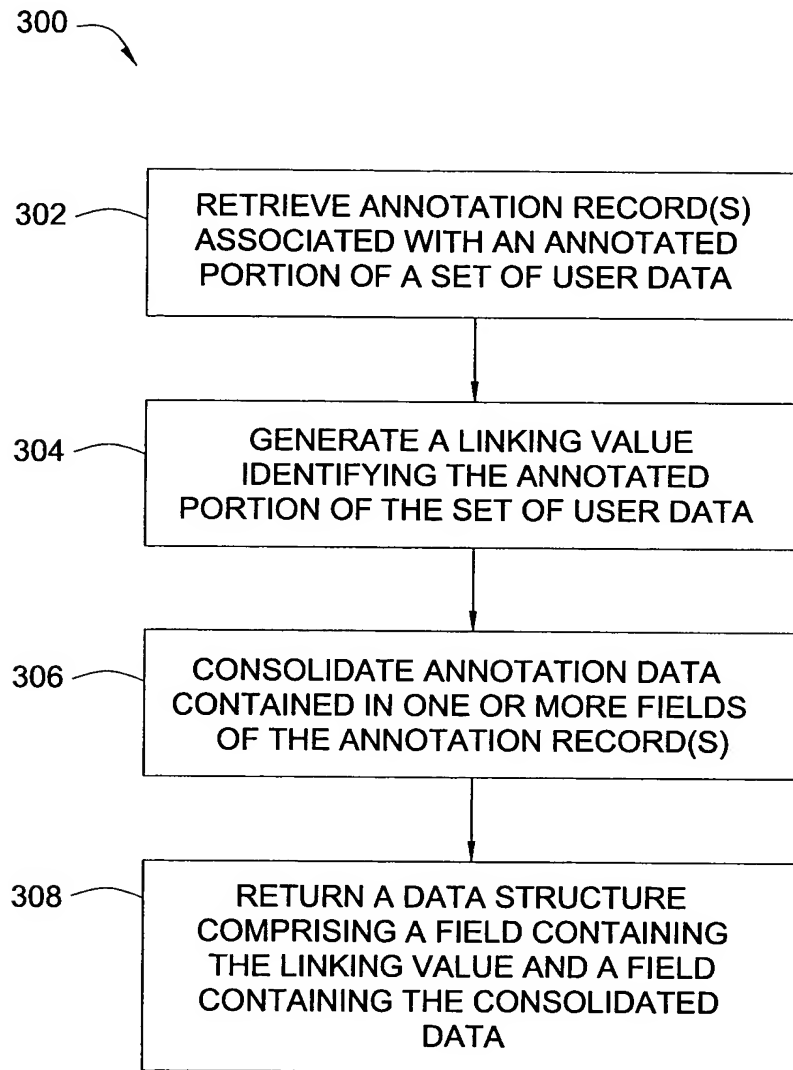


FIG. 3

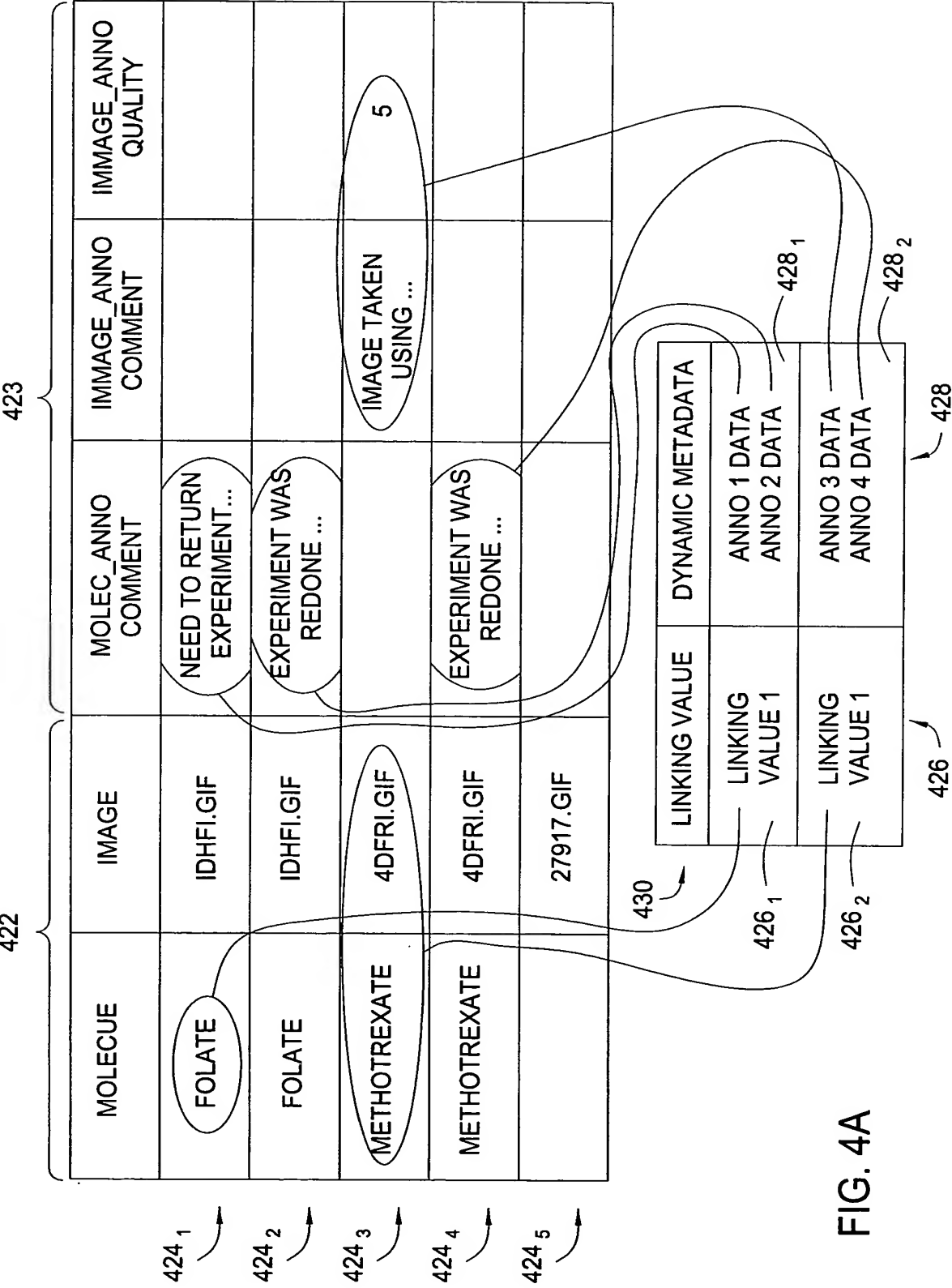
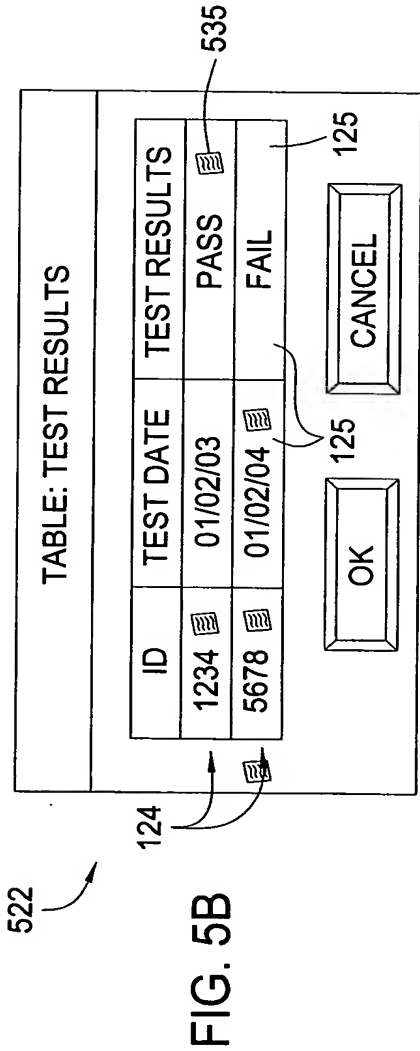
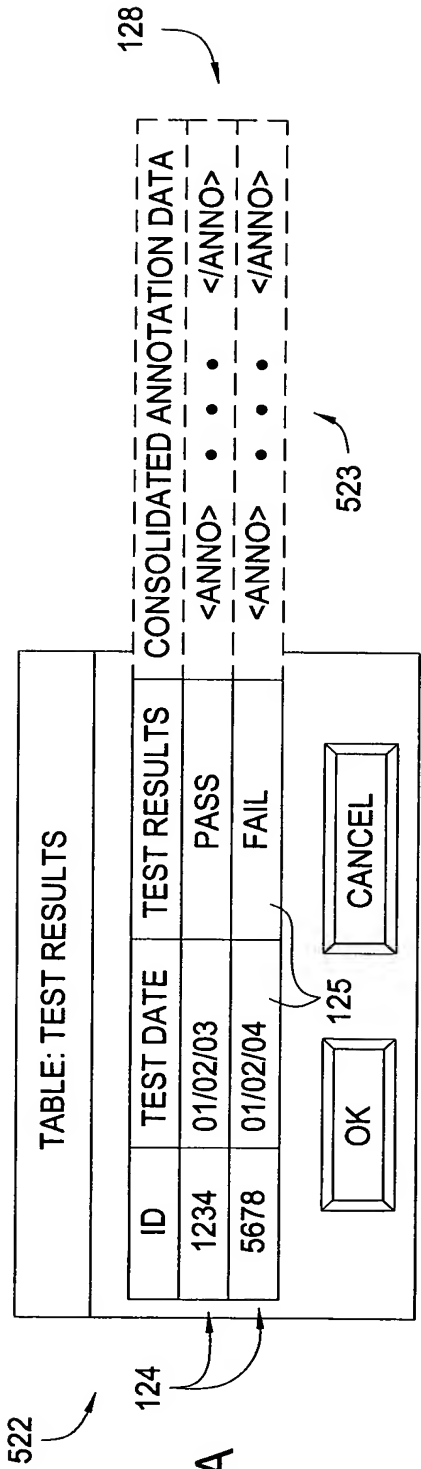


FIG. 4A

MOLECULE	IMAGE	LINKING VALUE	DYNAMIC METADATA
FOLATE	IDHFI.GIF	<div> <math>\langle LV \rangle</math>  MOEULE = "FOLATE"  <math>\langle /LV \rangle</math> </div> <div>426<sub>1</sub></div>	<div> <math>\langle ANNO \rangle</math>  DATACOLUMN="MOLECULE"  ANNOFIELD="MOLEC_ANNO_COMMENT"  TEXT="NEED TO RETURN..."  <math>\langle /ANNO \rangle</math> </div> <div>429</div> <div> <math>\langle ANNO \rangle</math>  DATACOLUMN="MOLECULE"  ANNOFIELD="MOLEC_ANNO_COMMENT"  TEXT="EXPERIMENT WAS..."  <math>\langle /ANNO \rangle</math> </div> <div>429</div>
METHOTREXOITE	4DFR.GIF	<div> <math>\langle LV \rangle</math>  MOLECULE=  "METHOTREXATE"  IMAGE="4DFR.GIF"  <math>\langle /LV \rangle</math> </div> <div>426<sub>2</sub></div>	<div> <math>\langle ANNO \rangle</math>  DATACOLUMN="MOLECULE"  ANNOFIELD="MOLEC_ANNO_COMMENT"  TEXT="EXPERIMENT WAS..."  <math>\langle /ANNO \rangle</math> </div> <div>6/8</div> <div> <math>\langle ANNO \rangle</math>  DATACOLUMN="IMAGE"  ANNOFIELD="IMAGECOMMENT"  TEXT="IMAGE WAS TAKEN..."  ANNOFIELD="IMAGE QUALITY"  VALUE="5"  <math>\langle /ANNO \rangle</math> </div> <div>429</div>
	27917.GIF		

FIG. 4B



520

VIEW ANNOTATION

AUTHOR: A. RESEARCHER  
CREATED: 01/02/03

COMMENTS  
WHILE THE TEST RESULT WAS PASS,  
THE VALIDITY OF A NUMBER OF TESTS  
THIS DAY HAS BEEN QUESTIONED,  
DUE TO EQUIPMENT THAT WAS OUT  
OF CALIBRATION.

OK

FIG. 5C

124

TABLE: TEST RESULTS

ID	TEST DATE	TEST RESULTS
1234	01/02/03	PASS
5678	01/02/04	FAIL

OK

CANCEL

AUTHOR: A. RESEARCHER  
CREATED: 01/02/03

FIG. 5D